SP SETS

MAIN GROUP

Part No.	- Description	Quantity
211 198 635	Repair kit for clutch cover 211 141 025 A from Engine No. 6 908 640	
	comprising:	
113 141 125	Clufch release ring	1
211 141 129	Clutch release lever	3
311 141 131	Pin Bolt	3
311 141 133	Bolt	3
311 141 135 A	Thrust washer 18 mm dia. – Adjusting nut	3
311 141 137	Adjusting nut	3
111 141 141	Return spring – Clutch release lever	3
211 141 145 A	Spring – Clutch release ring	3
111 198 651	1 set of linings – Clutch plate 111 141 031/A	
	comprising:	
111 141 191 A	Lining – Clutch plate	2
311 141 195	Rivef	16
111 198 651 A	1 set of linings — Clutch plate 111 141 031	
	comprising:	
	Lining – Clutch plate	1
•	Lining – Clutch plate	1
	Tubular rivet – Clutch plate lining	16
211 198 653	1 set of linings – Clutch plate 211 141 031/A	
	comprising:	
	Lining Clutch plate	1
	Lining Clutch plate	1
	Tubular rivet – Clutch plate lining	16
311 198 653 A	1 set of linings – Clutch plate 311 141 031 B	
	comprising:	
211 141 191 B	Lining – Clutch plate	1
311 141 191 A	Lining - Clutch plate	1
311 141 195 A	Rivet	16

MAIN GROUP

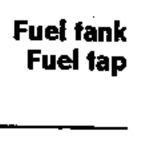
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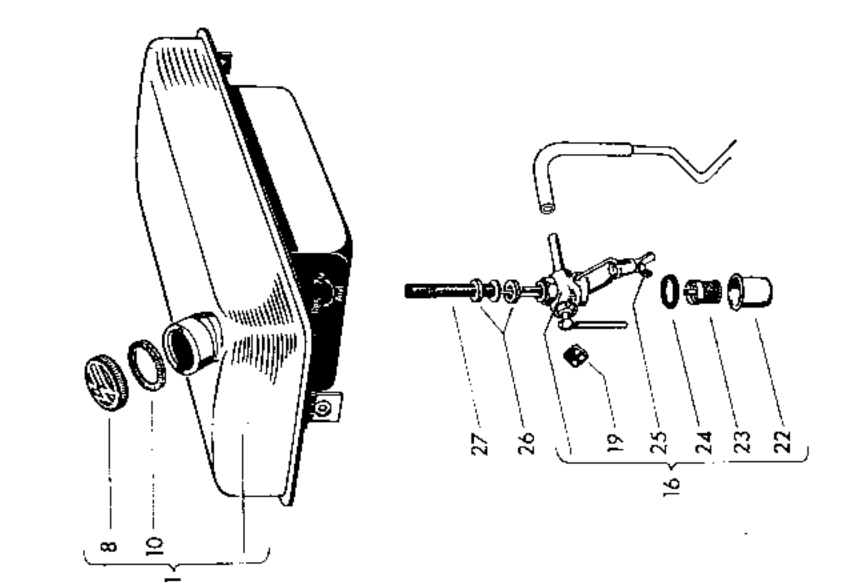
FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

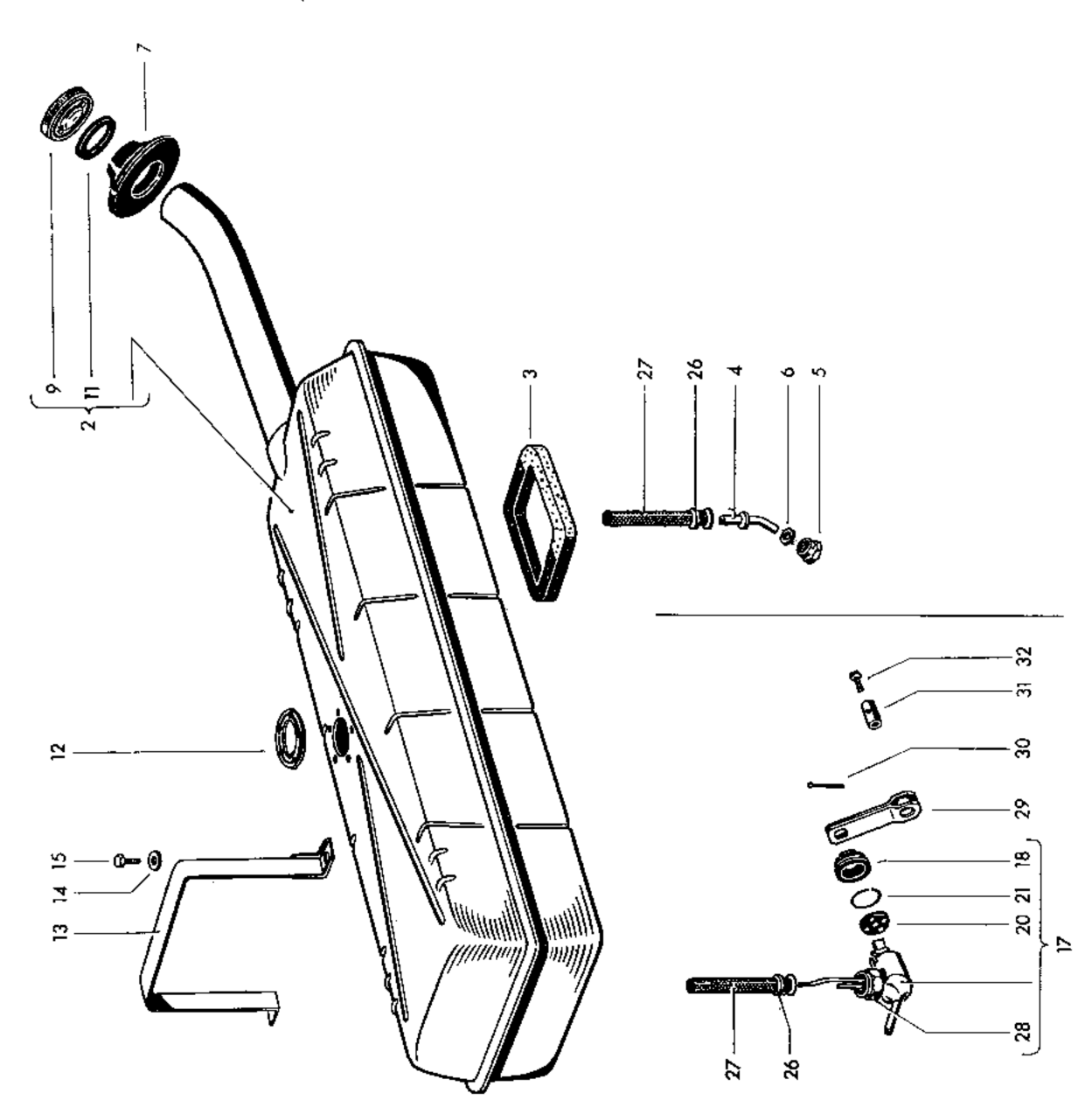
		Illustration
01	Fuel tank	21
09	Fuel tap	21
51	Exhaust system	22
55	Heater system	22
61	Eberspächer stationary heater	22 a
98	Repair kits	_

Genuine VW Parts cigidly factory inspected

Fuel fank







MAIN GROUP

Part No.

FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Type and model

FUEL TANK

Description

1		no longer available		
2	211 201 055 B	Fuel tank with filler cap 60 mm dia from Chassis No. 20 – 117 902	1	
-	261 201 055	Fuel tank with filler cap 80 mm dia up to Chassis No. 20 – 117 901	1	261, 263
_	211 201 145	Ring, threaded Fuel gauge (tank unit)	1	
3	211 201 195	Gasket – Fuel tank	1	
4	311 201 221	Feed pipe	1	211–264
5	311 201 231 A	Nut – Feed pipefrom Chassis No. 802 986	1	211–264
6	311 201 235	Gasket – Feed pipe from Chassis No. 802 986	1	211–264
7	211 201 255	Gasket – Fuel tank filler	1	
-	111 201 551	Filler cap 100 mm dia up to Chassis No. 20 030 867	1	211-244
8	111 201 551 A	Filler cap 80 mm dia	1	
9	211 201 551	Filler cap 60 mm dia	1	
-	111 201 557 B	Gasket (rubber) – Fuel tank filler cap 111 201 551	1	211-244
10	111 201 557 C	Gasket (rubber) – Fuel tank filler cap 111 201 551 A	1	
11	211 201 557 A	Gasket (rubber) – Fuel tank filler cap 211 201 551	×	-



Fuel tank

Key No.	Part No.	Description	Quan- tity	Type and model
	<u> </u>			-
12	111 201 571	Cover - Tank unit opening	×	
_	113 9 19 133	Gasket – Filler cap	1	
_	N 13 802 1	Sealing washer A 5×9	5	
-	N 10 209 1	Bolf, hex. head M 5×25	5	
13	261 201 651	Mounting strap – Fuel tank from Chassis No. 20 – 117 902	2	
14	N 11 526 2	Washer B 8.4	2	211-244, 271-274
15	N 10 247 3	Bolt, hex. head M 8×35	2	211-244, 271-274

MAIN GROUP

T.- 9 94

FUEL TANK
EXHAUST SYSTEM
HEATER SYSTEM

Fuel tap

191

Quan-tity Part No. Description Type and model FUEL TAP 211 209 021 A Fuel tap (pipe connection 6 mm O.D.) 1 up fo Chassis No. 20 - 117 901 211 209 021 E Fuel tap from Chassis No. 20 - 117 902 271-274 from Chassis No. 20 – 117 902 up to 802 985 211-268 111 209 095 111 209 113 Seal - Fuel tap cone (fuel taps 211 209 021/A) ... 1 111 209 113 A Seal -- Fuel tap cone (fuel tap 211 209 021 D/E) . . 1 211 209 115 111 209 117 Filfer bowl - Fuel tap 1 111 209 119 Filter - Fuel tap 1 111 209 125 111 209 129 111 209 131 111 209 133 Sealing washer – Fuel filter in tank 1 111 209 139

10(3)

FUEL TANK MAIN GROUP **EXHAUST SYSTEM** Fuel tap **HEATER SYSTEM** Part No. * Description Type and model 111 209 159 Nut, hex. - Fuel tap 211 209 165 30 Coffer pin 1.5×15 1 N 12 507 1 261 209 163 Operating rod ~ Fuel tap Grommet - Fuel tap handle 111 911 911 Cotter pin 3×22 N 12 531 1 211 209 173 Bolf – Bowden cable retaining 1 111 937 135 Set screw 1 Hose 7×2.5 (325 mm) * N 20 357 1

Hose 5×2.5 (325 mm) *

Plug – Fuel hose ×

N 20 355 1

111 209 189

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Part No.

MAIN GROUP

No.

Description

Quantity

Type and model

EXHAUST SYSTEM

_	211 251 051 B	Muffler - Exhaust up to Engine No. 3 399 999 (use 211 298 001 for mounting)	4	25-, 30 bhp
1	211 251 053 C	Muffler – Exhaust	1	30-, 34 bhp
-	211 251 053 J	Muffler - Exhaust	4	34 bhp
2	211 251 051 E	Muffler – Exhaust	4	42-, 44 bhp
3	211 251 157 B	Damper pipe – Muffler 211 251 053 C/F/H/J/KL	1	
4	111 251 221	Sealing washer, 32 mm dia. – Damper pipe	1	
5	111 Ź51 223	Seal, 32 mm dia. – Damper pipe	1	
6	N 10 238 7	Bolf, hex. head M 8×15	1	•
7	N 12 008 2	Lock washer 8 8	1	
8	N 11 526 2	Washer B 8.4	1 .	
9	N 11 008 8	Nut, hex. M 8	1	
-	211 251 185 B	Tail pipe - Muffler up to Engine No. 3 399 999	1	
-	111 251 221	Seal, 32 mm dia. – Exhaust pipe up to Engine No. 7 336 419	2	
-	111 251 223	Seal, 32 mm dia. – Exhaust pipe up to Engine No. 7 336 419	2	

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FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Exhaust system

Key No.	Part No.	Description	Quan- tity	Type and model
		· · · · · · · · · · · · · · · · · · ·		
10	111 251 241	Seal, 35 mm dia. between heat exchanger and muffler (marked white) from Engine No. 7 336 420	2	
11	111 251 233 B	Seal, 35 mm dia. between heat exchanger and muffler from Engine No. 7 336 420	2	
12	111 251 269 A	Clip	6	
13	N 10 348 3	Bolf, hex. head BM 6×43	6	
14	113 251 273	Nut, hex. M 6 (self locking)	6	
15	211 251 225	Clip Tail pipe	1	
16	211 251 237 A	Tail pipe – Exhaust system	1	
17	113 415 421	Bolt, hex. head	1	
18	N 11 008 8	Nut, hex. M 8	. 1	
. 19	211 251 245	Rubber buffer up to Engine 7 999 651	1	
20	211 251 247	Bush, length 18 mm up to Engine No. 7 999 651	1	
21	211 251 249	Bush, length 14 mm up to Engine No. 7 999 651	1	
22	111 821 149 A	Spring washer	3	
23	N 10 247 3	Bolt, hex. head M 8×35	1	
24	N 11 008 8	Nut, hex. M 8	1	
-	111 251 263 A	Gasket – Pre-heating pipe up to Engine No. 3 399 999	2	•
25	111 251 261 B	Gasket – Exhaust pipe flange	4	
-	N 10 239 0	Bolf, hex. head M 8×18	4	•
26	113 251 263	Gasket Pre-heating pipe	2	

MAIN GROUP

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FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Exhaust System

Key No.	Part No.	Description	Quan- tity	Type and model
27	211 251 301	Bracket – Damper pipe from Engine No. 7 999 652	1	
-	N 10 238 7	Bolt, hex. head M 8×15	2	
28	N 11 526 2	Washer B 8.4	2	
29	N 12 241 2	Spring washer B 8×15	2	
30	N 11 008 8	Nut, hex. M 8	2	
31	211 251 307	Clip – Damper pipe bracket from Engine No. 7 999 652	1	
32	N 10 242 5	Bolt, hex. head BM 8×25	2	
33	N 11 008 8	Nut, hex. M 8	2	

MAIN GROUP EXHAUST SYSTEM HEATER SYSTEM

Heater system

Key No.	Part No.	Description	Quan- tity	Type and model
	•	HEATER SYSTEM		
_	111 255 101 C	Heater junction box, left	1	
34	113 255 101 A	Heater junction box, left	1	
-	111 255 102 C	Heathr junction box, right	1	
-	113 255 102	Heater junction box, right	1	
-	N 10 211 1	Bolf, hex. head M 6×12 \$Z	10	
35	N 12 105 1	Spring washer A 6,4	12	
36	N 13 889 1	Tapping screw, hex. head BZ 6.3×11	12	
37	113 255 107	Heat exchanger left without heater flap lever from Engine No. 7 336 420 up to 8 964 971 from Engine No. 143 543 (Seal off carburetor pre-heating opening with 113 255 117)	1	Engine – 1.2 Liter Engine – 1.5 Liter
-	113 255 108	Heat exchanger right without heater flap lever from Engine No. 7 336 420 up to 8 964 971 from Engine No. 143 543 (Seal off carburetor pre-heating opening with 113 255 117 up to Engine No. H 0 150 202)	1	Engine – 1.2 Liter Engine – 1.5 Liter
_	113 255 117	Plug for pre-heafer pipe in heaf exchanger	×	
_	113 255 147 A	Heater flap lever – Heat exchanger from Engine No. 7 336 420 up to 8 665 800 from Engine No. 143 543 up to 576 551	1	Engine – 1.2 Liter Engine – 1.5 Liter
38	113 255 147 B	Heater flap lever – Heat exchanger from Engine No. 8 665 801 up to 8 964 971 from Engine No. 576 552	1	Engine – 1.2 Liter Engine – 1.5 Liter

MAIN GROUP

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UEL TANK XHAUST SYSTEM IEATER SYSTEM

Heater system

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Key No.	Part No.	Description	Quan- tity	Type and model
_	113 255 148 A	Heater flap lever – Heat exchanger from Engine No. 7 336 420 up to 8 665 800 from Engine No. 143 543 up to 576 551	1	Engine – 1.2 Liter Engine – 1.5 Liter
-	113 255 148 B	Heater flap lever – Heat exchanger from Engine No. 8 665 801 up to 8 964 971 from Engine No. 576 552	1	Engine 1.2 Liter Engine 1.5 Liter
39	N 12 055 1	Clamping plate 5	2	
40	113 255 165	Connection pipe - Heater pipe	2	
-	113 255 181	Outlet pipe 60 mm dia. with flaps—Heat exchanger, left	1	
-	113 255 182	Outlet pipe 60mm dia. with flaps—Heat exchanger, right	1	
_	113 255 203 E	Cover – Warm air opening on heat exchanger, left (seal off carburetor pre-heating opening with 113 255 117)	1	
-	113 255 204 E	Cover – Warm air opening on heat exchanger, right	1	
41	113 255 249	Refurn spring – Heater flap lever, left	1	
-	113 255 250	Return spring – Heater flap lever, right	1	•
-	111 255 271 A	Return spring – Heating control (dual control only)	2	
-	111 255 271 B	Return spring - Heating control in heater junction box up to Engine No. 3 399 999	2	
42	113 255 271	Return spring ~ Heating control in heater junction box from Engine No. 3 400 000 up to 7 336 419	2	
43	111 298 101	t set of fixing components for heater control cable up to Engine No. 216 054 821	×	
-	111 298 101 A	1 set of fixing components for heater control cable from Engine No. 216 054 822	×	

FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Heater system

Key No.	Part No.	Description	Quan- tity	Type and model
44	113 255 291 E	Hose – Fan housing to heat exchanger from Engine No. 7 336 420	2	
45	111 501 159 B	Strip 9 mm – Heater pipe	4	
46	113 255 341 A	Clip 25 mm – Connection pipe	2	
47	111 255 309 B	Link – Heating control cable	2	
48	111 255 311	Link pin	2	
49	N 12 434 1	Lock washer 4	4	
50	211 255 359	Pre-heating connecting pipe 900 mm	1 1	Engine – 1.2 Liter Engine – 1.5 Liter
-	113 255 377 A	Pre-heating connecting pipe 630 mm from Engine No. H 0 150 203	1	
51	113 255 737	Clip for connecting pipe	2	
-	211 255 427	Adapter 60 to 50 mm dia. – Heat exchanger	×	
_	211 255 429	Adapter ring – Heater pipe, rear	2	
-	211 255 431 D	Muffler - Heaterup to Chassis No. 215 036 650	2	
52.	211 255 431 B	Muffler – Heater	2	
53	211 255 463	Strip 62–87 mm dia. – Muffler	2	
54	221 255 605 A	Heater, rearfrom Chassis No. 4001	1	221-228, 241, 244
_	211 255 7 15 A	Heater pipe, 50 mm dia., rearup to Chassis No. 1 306 307	2	
55	211 255 715 B	Heater pipe, 60 mm dia., rear from Chassis No. 1 306 308	2	

MAIN GROUP

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FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Heater system

Key No.	Part No.	Description	Quan- tity	Type and model
-	311 255 720 A	Insulating cover Heater pipe up to Chassis No. 215 036 650	2	
56	211 255 719 E	Insulating cover – Heater pipe from Chassis No. 215 036 651	2	-
57	211 255 717 B	Insulating cover – Heafer tube	1	
-	211 255 7 21	Insulating cover – Heater pipe, intermediate up to Chassis No. 20 – 117 901	1	
58	211 255 723 B	Insulating cover – Heater pipe, intermediate	1	
59	211 255 725 E	Insulating cover Heafer pipe end piece from Chassis No. 4001	1	
6 0	211 255 463	Strip 62–87 mm dia Heater pipe and insulation	×	•
61	211 255 463	Strip 62-87 mm dia. – Insulation, front	1	
62	21 1 255 749	Spring – Heater distributor 211 255 881 A	1	
63	211 255 755 C	Fork piece – Heater pipe	1	
64	211 255 765 A	End piece, left – Heater pipe from Chassis No. 4001	1	211-216, 231-238, 261-264
65	211 255 766 A	End piece, right – Heater pipe from Chassis No. 4001	1	
66	221 255 775 A	End cap	1	221-228, 241, 244, 271-274
65	211 255 785 A	Heater pipe - Intermediate	1 .	
	211 255 787	Heater pipe, intermediate	1	
68	211 255 791	Heater pipe – Intermediate brace	1	
69	221 255 795	Heater pipe, intermediate (LHD) from Chassis No. 20 117 902	1	211-273
-	214 255 795	Heater pipe, intermediate (RHD)	1	214-274



FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

Heater system

Key No.	Part No.	Description	Quan- tity	Type and model
-	211 255 801	Heater pipe, front (LHD)	1	211-273
70	211 255 801 A	Healer pipe, front (LHD)	1	211-273
-	214 255 801 A	Heater pipe, front (RHD)	1	214-274
71	211 255 825	Heater pipe	1	
72	211 255 82 9	End piece Heater (defroster) from Chassis No. 20 – 117 902	, 1	
73	211 255 881 B	Distributor – Heater	1	
74	111 857 241	Washer (rubber)	×	
75		no longer available		
76	111 881 251	Knob – Lever	1	
-	211 255 891 A	Junction piece Heater up to Chassis No. 20 117 901	1	

Key No.

Part No.

MAIN GROUP

Description

tity

Type and model

:
· · · · · · · · · · · · · · · · · · ·

		EBERSPÄCHER STATIONARY HEATER	•	M 119: 211-244 M 151: 271-274 M 203: 265-268
1	221 261 125	Combustion air pipe	1	
2	N 10 261 1	Bolf, hex. head M 4×15	3	
3	N 11 522 2	Washer A 4.3	3	
4	N 12 004 1	Lock washer B 4	3	
5	N 11 004 2	Nut, hex. M 4	3	
6	311 261 135 B	Hose – Combustion air pipe	1	
7	211 261 141	Heat exchanger	1	
8	211 261 145	Exhaust pipe	1	M 119, M 151
9	N 10 310 1	Bolt, hex. head BM 5×50	2	
10	N 12 005 1	Lock washer B 5	, 2	
11	N 11 005 2	Nut, hex. M 5	2	
12	N 10 216 8	Bolf, hex. head M 6×18	2	
13	N 12 006 2	Lock washer B 6	2	
14	N 11 006 2	Nut, hex. M 6	2 .	
15	211 261 147	Tail pipe - Exhaust	1	
16	211 261 149	Bracket – Exhaust tail pipe	1	
17	111 261 185	Sealing ring – Exhaust pipe	1	
18	211 261 315	Casing	1	
19	211 261 319	Infake cap ~ Casing	1	•

FUEL TANK EXHAUST SYSTEM HEATER SYSTEM MAIN GROUP

Stationary heater

Key No.	Part No.	Description	Quan- tity	Type and model
	· - ·			
20	211 261 321	Plug – Casing	1	
21	211 261 323	Support - Casing	1	
22	N 10 215 4	Bolt, hex. head M 6×15	2	
23		no longer available		
24	211 261 325	Bonded rubber mounting – Support	2	M 119, M 151
25	N 12 006 2	Lock washer B 6	4	
26	N 11 006 2	Nut, hex. M 6	4	
27	211 261 333	Vent with flap	1	M 119, M 151
28	211 261 355	Regulator switch	1	
29	N 10 695 1	Screw, cheese head AM 4×6	2	
30	N 12 224 1	Lock washer B 4	2	
31	211 261 371	Seal – Vent	1	M 119, M 151
32	211 261 375	Warm air vent	1	M 119
33	111 941 189	Grommet	2	
34	N 11 389 1	Tapping screw, cheese head B 4.8×13	2	
35	N 11 523 3	Washer A 5.3	2	
-	211 261 381	Blower – Combustion air 6 V up to Chassis No. 216 190 000	1	
36	211 261 383	Blower – Combustion air 12 V from Chassis No. 217 000 001	1	
37	211 261 397	Clip – Combustion air blower	1	
38	211 261 399	Support clip – Combustion air blower	1	

MAIN GROUP

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FUEL TANK EXHAUST SYSTEM HEATER SYSTEM

207

Stationary heater

Key No.	Part No.	Part No. Description		Type and model
	<u> </u>			
39	211 261 453	Sealing ring - Combustion air blower	1	
-	311 261 465	Fuel pump 6 V	1	
40	311 261 467	Fuel pump 12 V	1	
41	211 261 4 69	Union - Fuel pump	1	
42	211 261 471	Sealing washer – Union	1	
43	311 261 473	Bakelite cap – Fuel pump	1	
44	211 261 491	Fuel line	1	
45	311 261 495	Fuel filter	1	
46	111 209 129	Sealing washer	1	
47	341 127 561 A	T piece – fuel line	1	
48	211 261 513	Suction pipe from filter to pump	1	
49	211 261 517	Pump pressure pipe	1	
50	211 261 519 A	Pressure regulator without coil	1	
-	211 261 521	Coil 6 V – Pressure regulator	1	
51	211 261 523	Coil 12 V → Pressure regulator from Chassis No. 217 000 001	1	
52	211 261 543	Hose from pressure regulator to fuel jet	1	
53	311 261 533	Strainer	1	
54	211 261 545	Fuel jet	1	
55	N 13 830 2	Washer A 8×12	×	
-	211 261 551	Heater plug 6 V	1	
56	211,261 551 A	Heater plug 12 V from Chassis No. 217 000 001	1	
57	211 261 553	Sparking plug	1	

FUEL TANK
EXHAUST SYSTEM
HEATER SYSTEM

Stationary heater

		HEATER SYSTEM			
Key No.	Part No.	Description	Quan- tity	Type and model	
58	211 261 557	Spark plug connector	1		
59	211 261 559	Rubber cap Spark plug connector	1		
_	211 261 563 C	Coil 6 V without connector	1		
60	211 261 563 B	Coil 12 V without connector from Chassis No. 217 000 001	1		
61	211 261 565	Condenser – Coil	1		
62	311 261 571 A	Thermo switch	1		
-	311 261 573	Seal – Thermo switch	1		
63	311 261 575	Quartz bar	1		
64	211 261 581	Overheating switch	1		
-	211 261 58 5	Safety switch 6 V	1		
65	211 261 587	Safety switch 12 V	1		
66	211 261 595	Cap	1		
67	211 261 905 A	Push pull switch	1		
_	N 17 722 1	Bulb J 6 V 1.2 W	1		
68	N 17 722 2	Bulb J 12 V 2 W	1		
69	211 261 921	Bracket – Push pull switch	1		
70	131 611 751	Grommet – Cable	2		
71	211 261 927	Grommet - Cable	2		
72	211 261 941	Cable – Regulator switch	1		
73	111 937 093 A	Connector without fuse	1		
74	N 17 121 5	Fuse 25 (blue)	1		
_	211 261 995	Instruction cover – Filler cap	1		

MAIN GROUP

Part No.

Repair kits

209

Description

Quantity

211 298 001	1 set of securing parts for muffler 211 251 051 B	
111 251 261 B	Comprising:	_
	Gasket - Exhaust pipe flange	2
111 251 263 A	Gasket – Pre-heating pipe	2
111 251 267 A	Clip Muffler	3
N 10 215 4	Bolf, hex. head M 6×15	4
N 10 239 1	Bolf, hex. head M 8×18	2
N 10 242 5	Bolf, hex. head M 8×25	1
N 107101	Screw, cheese head AM 6×10	5
N 11 008 3	Nuf, hex. M 8	7
N 12 226 2	Spring washer B 6	4
N 11 652 1	Washer 7	5
111 298 007	1 set of securing parts for muffler 211 251 053 C	
	(without securing parts for damper pipe) comprising:	
111 251 221	Seal 32 mm dia. – Exhaust pipe	2
111 251 223	Seal 32 mm dia. – Exhaust pipe	
111 251 261 B	<u>.</u>	2
	Gasket – Exhaust pipe flange	2
113 251 263	Gasket 19 mm inner dia., right ~ Pre-heating pipe	2
113 251 265	Gasket 6 mm inner dia., left - Pre-heating pipe	1
111 251 269 A	Clip	4
113 251 273	Nut, hex. M 6 (self locking)	4
N 10 215 4	Bolf, hex. head M 6×15	4
N 10 348 3	Bolf, hex. head BM 6×43	4
N 107101		
	Screw, cheese head AM 6×10	5
N 11 008 3	Screw, cheese head AM 6×10 Nut, hex. M 8	5 4
N 11 008 3 N 11 652 1		_
	Nut, hex. M 8	4

210

MAIN GROUP

Part No.

N 12 008 2

Repair kits

Quantity

111 298 009	1 set of securing parts for muffler 211 251 053 J/L (without securing parts for damper pipe) (up to Engine No. 7 999 651 with 211 298 053 from Engine No. 7 999 652 with 211 298 055)	
	comprising:	
311 101 463	Nut, hex. M 8 (self locking)	4
111 251 241	Seal, 35 mm dia. – between heat exchanger and muffler	2
111 251 233 B	Seal, 35 mm dia. – Exhaust pipe	2
111 251 261 B	Gasket – Exhaust pipe flange	2
113 251 263	Gasket 19 mm inner dia., right – Pre-heating pipe	2
113 251 265	Gasket 6 mm inner dia., left – Pre-heating pipe	1
111 251 269 A	Clip	4
113 251 273	Nut, hex. M 6 (self locking)	4
N 10 215 4	Bolf, hex. head M 6×15	4
N 10 348 3	Bolt, hex. head BM 6×43	4
N 10 710 1	Screw, cheese head AM 6×10	5
N 11 652 1	Washer 7	5
N 12 226 2	Spring washer B 6	4
211 298 053	1 set of securing parts for damper and enp pipe on muffler 211 251 053 C/J/L up to Engine No. 7 999 561	
211 298 053	· · · · · · · · · · · · · · · · · ·	
211 298 053 111 251 221	up to Engine No. 7 999 561	1 .
	up to Engine No. 7 999 561 comprising:	1 1
111 251 221	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe	1 1 1
111 251 221 111 251 223	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe	1 1 1
111 251 221 111 251 223 211 251 225	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe	1 1 1 1
111 251 221 111 251 223 211 251 225 211 251 245	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer	1 1 1 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm	1 1 1 1 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. — Exhaust pipe Seal, 32 mm dia. — Exhaust pipe Clip — Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm	1 1 1 1 1 2
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. — Exhaust pipe Seal, 32 mm dia. — Exhaust pipe Clip — Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm	1 1 1 1 2 2
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking)	1 1 1 1 2 2 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273 111 821 149 A	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking) Spring washer Bolt, hex. head M 8×15 Bolt, hex. head BM 8×25	1 1 1 1 2 2 1 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273 111 821 149 A N 10 238 3	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking) Spring washer Bolt, hex. head M 8×15	1 1 1 1 2 2 1 1 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273 111 821 149 A N 10 238 3 N 10 242 5	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking) Spring washer Bolt, hex. head M 8×15 Bolt, hex. head BM 8×25	1 1 1 1 2 2 1 1 1 1
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273 111 821 149 A N 10 238 3 N 10 242 5 N 10 335 4	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. – Exhaust pipe Seal, 32 mm dia. – Exhaust pipe Clip – Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking) Spring washer Bolt, hex. head M 8×15 Bolt, hex. head BM 8×25 Bolt, hex. head M 8×35	1 1 1 1 2 2 1 1 1 1 2
111 251 221 111 251 223 211 251 225 211 251 245 211 251 247 211 251 249 111 251 269 A 113 251 273 111 821 149 A N 10 238 3 N 10 242 5 N 10 335 4 N 10 348 3	up to Engine No. 7 999 561 comprising: Seal, 32 mm dia. — Exhaust pipe Seal, 32 mm dia. — Exhaust pipe Clip — Tail pipe Rubber buffer Bush, length 18 mm Bush, length 14 mm Clip Nut, hex. M 6 (self locking) Spring washer Bolt, hex. head M 8×15 Bolt, hex. head BM 8×25 Bolt, hex. head M 8×35 Bolt, hex. head BM 8×35 Bolt, hex. head BM 6×43	1 1 1 1 1 2 2 1 1

Description

MAIN GROUP

Repair kits

Part N o.	Description	Quantity
211 298 055	1 set of securing parts for damper and end pipe for muffler 211 251 053 J/L from Engine No. 7 999 652	
	comprising:	
111 251 221	Sealing washer, 32 mm dia Tail pipe	1
111 251 223	Seal, 32 mm dia. – Exhaust pipe	1
211 251 225	Clip – Tail pipe	1
111 251 269 A	Clip	2
113 251 273	Bolt, hex. head M 6 (self locking)	2
211 251 307	Clip – Damper pipe bracket	1
N 10 348 3	Bolt, hex. head BM 6×43	2
N 10 242 5	Bolf, hex. head BM 8×25	2
N 10 238 7	Bolt, hex. head M 8×15	3
N 11 008 5	Nut, hex. M 8	5
N 11 526 2	Washer B 8.4	3
N 12 008 2	Lock washer B 8	3
	•	
111 298 095	1 set of mounting parts for 1 heater junction box up to Engine No. 7 336 419	
	comprising:	
111 251 221	Sealing washer, 32 mm dia	1
111 251 223	Seal, 32 mm dia	1
111 251 261 B	Gasket – Exhaust pipe flange	1.
111 251 269 A	Clip	2
113 251 273	Nut, hex. M 6 (self locking)	2
N 10 348 3	Bolf, hex. head BM 6×43	2
N 11 008 3	Nut, hex. M 8	. 2
111 298 101	1 set of mounting components for heater control cable up to Chassis No. 216 054 82t	
	comprising:	
111 255 281	Bush – Heater control cable	1
111 255 285	Screw - Bush	1
N 11 106 1	Nut, hex. AM 6	1
N 12 226 2	Spring washer B 6	1

Repair kits

Part No.	7	Description	Quant
		-	

111 298 101 A	1 set of mounting components for heater control cable from Chassis No. 216 054 822			
	comprising:			
111 255 309 B	Link – Heating control cable	1		
111 255 311	Link pin	1		
311 129 777	Pin – Heating control cable	1		
N 10 205 2	Bolf, hex. head M 5×10	1		
N 12 434 1	Lock washer 4	1		

MAIN GROUP

3

TRANSMISSION

		Illustration
01	Transmission case up to Chassis No. 469 505	23
01	Transmission case from Chassis No. 469 506	24
07	Gears, Shafts up to Chassis No. 20 – 047 101	25
09	Gears, Shafts (synchromesh) from Chassis No. 20 – 047 102 up to 469 505	26
11	Gears, Shafts (fully synchronized) from Chassis No. 469 506	27
9 8	Repair kits	